

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A hand-held electronic device, comprising:  
~~a housing first body having a display screen on a first portion;~~  
~~a second portion of said housing having a number pad thereon, said second portion coupled to said first portion such that said first portion folds upward body having opposed ends,~~  
~~a recess disposed between, and spaced-apart from, said opposed ends, with a first portion of a keyboard disposed within said recess to reveal said display screen and said number pad; and~~  
~~a keyboard third body including a number pad and pivotally attached to move with respect to said second body underneath said number pad such that said number pad folds out sideways with respect to the housing about one hinge axis to reveal an entire said first portion and a second portion of said keyboard, with said first body being pivotally attached to move with respect to said second body to reveal said display screen and said number pad.~~
2. (Currently Amended ) The device of claim 1 further comprising at least one speaker, formed in said second body between said recess and one of said opposed ends, to transmit audio information.
3. (Currently Amended ) The device of claim [[1]] 2 further comprising at least one microphone, formed in said second body between said recess and the remaining one of said opposed ends, for receiving audio data.
4. (Original) The device of claim 1 wherein said keyboard is a qwerty keyboard.

5. (Original) The device of claim 1 wherein said keyboard is a game pad keyboard.
6. (Original) The device of claim 5 wherein said game pad keyboard comprises a directional pad.
7. (Original) The device of claim 5 wherein said game pad keyboard comprises at least one programmable action button.
8. (Original) The device of claim 5 wherein said game pad keyboard comprises at least one trigger.
9. (Original) The device of claim 5 wherein said game pad keyboard comprises a slider throttle control.
10. (Currently Amended) The device of claim 1 wherein said ~~number pad folds sideways third body is pivotally attached~~ to a right side ~~with respect to the housing of said second body~~.
11. (Currently Amended) The device of claim 1 wherein said ~~number pad folds sideways third body is pivotally attached~~ to a left side ~~with respect to the housing of said second body~~.
12. (Currently Amended ) The device of claim 1 wherein said ~~number pad~~ third body is coupled to said ~~display screen~~ first body with a hinge.

13. (Original) The device of claim 1 further comprising at least one function key that controls the basic functions of the device.

14. (Currently Amended ) The device of claim 1 wherein said ~~number pad~~ first body is coupled to said ~~keyboard~~ second body with a hinge.

15. (Original) The device of claim 1 further comprising a camera.

16. (Currently Amended) A hand-held electronic device, comprising:

a ~~housing~~ first body having a display screen ~~on a first portion, the display screen~~ configured to display text and graphical information;

~~a second portion of said housing having a number dial pad thereon, said second portion coupled to said first portion such that said first portion folds upwards body having opposed ends, a recess disposed between, and spaced-apart from, said opposed ends, with a first portion of a keyboard disposed within said recess to reveal said number dial pad and said display screen, said number dial pad and said second portion having a substantially similar width dimension;~~

~~a keyboard underneath said number dial pad third body having opposed sides and a number pad, said third body being pivotally attached to move with respect to said second body such that the second portion folds out sideways with respect to the housing about one hinge axis to reveal said first portion and a second portion of said keyboard, with said second portion being disposed on one of said opposed sides and said number pad being disposed upon the remaining side of said opposed sides;~~

~~at least one speaker, formed in said second body between said recess and one of said opposed ends, to transmit audio information; and~~

at least one microphone, formed in said second body between said recess and the remaining one of said opposed ends, for receiving audio data.

17. (Original) The device of claim 16 wherein said keyboard is a qwerty keyboard.

18. (Original) The device of claim 16 wherein said keyboard is a game pad keyboard.

19. (Original) The device of claim 18 wherein said game pad keyboard comprises a directional pad.

20. (Original) The device of claim 18 wherein said game pad keyboard comprises at least one programmable action buttons.

21. (Original) The device of claim 18 wherein said game pad keyboard comprises at least one trigger.

22. (Original) The device of claim 18 wherein said game pad keyboard comprises a slider throttle control.

23. (Currently Amended ) The device of claim 16 wherein said ~~number pad folds sideways~~ third body is pivotally attached to a right side with respect to the housing of said second body.

24. (Currently Amended ) The device of claim 16 wherein said ~~number pad folds sideways~~ third body is pivotally attached to a left side with respect to the housing of said second body.

25. (Currently Amended) The device of claim 16 wherein said ~~number dial pad~~ third body is coupled to said ~~display screen~~ second body with a hinge.

26. (Original) The device of claim 16 further comprising at least one function key that controls the basic functions of the device.

27. (Currently Amended) The device of claim 16 wherein said ~~number dial pad~~ first body is coupled to said ~~keyboard~~ second body with a hinge.

28. (Original) The device of claim 16 further comprising a camera.

29. (Currently Amended) A hand-held electronic device, comprising:  
a ~~housing~~ first body having a display screen ~~on a first portion, the display screen~~ configured to display text and graphical information;  
~~a second portion of said housing having a number dial pad thereon, said second portion coupled to said first portion, wherein said first portion folds upwards body having opposed ends, a recess disposed between, and spaced-apart from, said opposed ends, with a first portion of a user interface disposed within said recess to reveal said number dial pad and the display screen;~~  
and

~~a game pad underneath said third body including a number [[dial]] pad and a second portion of said user interface, with said first and second portions being completely covered when the dial pad said third body is in a closed position, wherein the entire second portion said third~~

body folds out sideways pivots with respect to the housing said second body about one hinge axis to an open position to reveal said game pad first and second portions.

30. (Currently Amended ) The device of claim 29 further comprising at least one speaker, formed in said second body between said recess and one of said opposed ends, to transmit audio information.

31. (Currently Amended ) The device of claim [[29]] 30 further comprising at least one microphone, formed in said second body between said recess and the remaining one of said opposed ends, for receiving audio data.

32. (Currently Amended) The device of claim 29 wherein said game pad keyboard user interface comprises a directional pad.

33. (Currently Amended) The device of claim 29 wherein said game pad keyboard user interface comprises at least one programmable action buttons.

34. (Currently Amended) The device of claim 29 wherein said game pad keyboard user interface comprises at least one trigger.

35. (Currently Amended) The device of claim 29 wherein said game pad keyboard user interface comprises a slider throttle control.

36. (Currently Amended) The device of claim 29 wherein said ~~number pad folds sideways~~  
~~third body is pivotally attached to a right side with respect to the housing of said second body.~~

37. (Currently Amended) The device of claim 29 wherein said ~~number pad folds sideways~~  
~~third body is pivotally attached to a left side with respect to the housing of said second body.~~

38. (Original) The device of claim 29 further comprising at least one function key that controls the basic functions of the device.

39. (Currently Amended) The device of claim 29 wherein said ~~number dial pad first body~~ is coupled to said ~~game pad keyboard~~ second body with a hinge.

40. (Original) The device of claim 29 further comprising a camera.

41. (Currently Amended) A hand-held electronic device, comprising:  
a ~~housing~~ first body having a display screen ~~on a first portion;~~  
~~a second portion of said housing body having an input member opposed ends, with a recess formed between said opposed ends and a first input interface disposed within said recess thereon, said second portion body being pivotally coupled to said first portion body and having a width dimension substantially the same as a corresponding width dimension of the input member, said first portion rotates to rotate~~ about a first hinge axis to reveal ~~said input member~~ and said display screen; and

~~said input member a third body hingedly pivotally coupled to [[the]] said second portion body of said housing, wherein said input member is rotatable about one to pivot about a second~~

hinge axis extending perpendicular to [[the]] said first hinge axis to expose said first input interface and a second input interface ~~a keyboard being located underneath said input member.~~

42. (Currently Amended ) The device of claim 41 further comprising at least one speaker, formed in said second body between said recess and one of said opposed ends, to transmit audio information.

43. (Currently Amended) The device of claim [[41]] 42 further comprising at least one microphone, formed in said second body between said recess and the remaining one of said opposed ends, for receiving audio data input.

44. (Currently Amended) The device of claim 41 wherein said keyboard first user interface is a qwerty keyboard.

45. (Currently Amended) The device of claim 41 wherein said keyboard first user interface is a game pad keyboard.

46. (Original) The device of claim 45 wherein said game pad keyboard comprises a directional pad.

47. (Original) The device of claim 45 wherein said game pad keyboard comprises at least one programmable action button.

48. (Original) The device of claim 45 wherein said game pad keyboard comprises at least one trigger.

49. (Original) The device of claim 45 wherein said game pad keyboard comprises a slider throttle control.

50. (Currently Amended ) The device of claim 41 wherein said number pad folds sideways to a right side ~~with respect to the housing of said second body~~.

51. (Currently Amended ) The device of claim 41 wherein said number pad folds sideways to a left side ~~with respect to the housing of said second body~~.

52. (Currently Amended ) The device of claim 41 wherein said ~~number pad first body~~ is coupled to said ~~display screen second body~~ with a hinge.

53. (Original) The device of claim 41 further comprising at least one function key that controls the basic functions of the device.

54. (Cancelled)

55. (Original) The device of claim 41 further comprising a camera.